Part II. Self-Assessment

- II, (a) 2004 - The Town of Amherst has had a slow start addressing the requirements of Storm Water II. The first initial year was spent attending meetings and trying to get a timetable submitted in our permit package is doable. We anticipate a local cable channel to be up and running by summer of 2004. This will become a valuable resource for spreading the word. unintentionally included educational information addressing Stormwater II. We have a long ways to go and we will stay the course. Limited volunteerism, and resources may require us to rethink our strategies, but the are committed to these requirements and regulations and I was delighted to find during the review phase by our consulting engineers that information posted in the Public Works section of the town webpage handle understanding the complete process. We
- 2005- Very active Stormwater II committee meets monthly. Our chairperson has posted many Stormwater II links to the town web page.

RECEIVED

2006—Committee chairperson has authored a number of articles for our local newspaper covering such topics as the sins of vehicle washing, over fertilizing of lawns, etc.

APR 30 2007

2007 - After meetings with Town Attorney, and soliciting public input, Amherst's Stormwater Regulation was adopted by the Board of Selectmen, the Board of Health and the Planning Board.

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II, (b) Best Management Practices are under review by our Planning Board. More time is required to determine appropriate necessary actions and areas of responsibility by various departments.

2004 - In house improvements on town winter maintenance equipment such as groundspeed controls, liquid calcium systems (that lower the melting temperature of salt and using less product), ground and air

2005 - We continue to educate our Planning board on the necessity to formulate rules and regulations. Public Works is in its second year using magnesium chloride/leftover mash of alcohol distilleries. The voters temperature sensing equipment mounted on vehicles, all for more appropriate winter maintenance with a goal towards less pollution by winter maintenance products.

authorized purchase of a second liquid deicing system for the 05-06 budget cycle.

street sweeping and catch basin cleaning. DPW inspects erosion control systems for new public and private road construction. The Town of Amherst employs two licensed pesticide supervisors in different departments program adding as many as twenty additional users to the eleven already on the system. Interns completed mapping outfalls and receiving waters. Follow-up will take place this year along with dry weather screening. overseeing fertilizer and pesticide controls for the town and three school districts. We are assisted with soil analysis at the University of New Hampshire. Amherst voters supported Phase II of the Baboosic Lake Septic 2006 — In conjunction with school and civic groups the town has assisted in roadside cleanups. Voters approved a salt/sand storage facility whose layout will further minimize residue runoff. We continue our annual

spawning areas. During the previous late summer, interns developed, designed, and installed markers at three quarters of our catchbasins. sensing equipment, resulting in a noticeable reduction of salt on Town roads. Additional monies are in the operating budget to sweep roads expanding our pickup sweeping thus reducing wasted sand pollution into fish replacement trucks approved by the voters this year will include groundspeed and calcium systems bringing the total to nine. Almost every winter maintenance vehicle is now equipped with ground/air temperature 2007 - Public Works is in it's forth year of using magnesium chloride/leftover mash of alcohol distilleries to aid in snow and ice control, and the area of use has been widened. The Department converted one truck last year to bring the total number up to seven trucks with onboard liquid calcium chloride (which improves/minimizes salt usage below 20 degrees) systems and five spreader trucks with groundspeed controls. Two

- II, (c) Achieving our first year goals, became more challenging while trying to understand the process. This will impact our five year plan and necessitate a tighter timeframe. plan compliance and review and support Stormwater Phase II. underway with a goal of adopting it after hearings in 2007. The town is going through a reevaluation of the Zoning and Planning Department with a goal of increase tim e towards Code Enforcement with sites on site The Planning Board, Master Plan revision is
- their number one priority for the upcoming year 2005 — The process of developing and implementing rules and regulations covering pre and post construction activities are going a little slower then originally anticipated. The Stormwater II Committee has made this

Pollution Prevention Plan, and Notice of Intent filing. They are returned if the information is not included. Once the site plan is adopted by the Planning Board (with plan notations) enforcement becomes easier. 2006 - Stormwater II ordinance is going through legal review. During review, new construction plans are looked at for the following information, Stormwater Management Plan, Site Specific Plan, Stormwater

2007 - Stormwater regulation was adopted by the Amherst Board of Selectmen, Board of Health, and Planning Board

II, (d) We continue to collect data on our catch basins during annual cleaning. Illicit connections will be sought and properly documented during the on paper documentation of the position of culverts and catch basins

2005 - Plans are to hire a summer intern dedicated to documentation of culverts, catch basins, and outfalls.

2006 - As discussed in II-b above, two summer interns mapped culvert locations and flow directions. This year we will follow up with dry weather screening, illicit discharges etc.

2007 - Data collected last year was recorded and put in report form. Ten suspected dry weather screening and illicit discharges were tested and were ruled out and recorded as non-threatening.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

Revised	1.5	Revised	1.4		Nevison	Davised	1.3				Revised		7.1	3		Revised		1:1		#	BMP
	information and program distribution within school network		Disburse Information to local contractors				Brochure	General Education			Update as time allows		Office was the contraction of th	Information posting	of July festivities	Education booth at 4th	•	voting	Education signage at		BMP Description
	Director, Conservation Commission	:	Public Works Director and Land Use Manager			Committee	& Education	Public Works		Committee	2005- Stormwater II		<u> </u>	Public Works	committee	Stormwater II			Public Works	Name	Responsible
	to educate students. Fall / winter 04-05		Educate private contractors in the importance of compliance			III 04-03	distribute to residents	Develop and		o	Electronic exposure through education	construction projects	managed road	Develop and update		Brochures	town voting.	poster display for	4'X4" information	i	Measurable Goal(s)
	presented to grammar school students on solid waste.		Verbal education at this point with compliance built into site plan review and follow-up with on site inspections.		wiii oe developed and disomsed.	will be developed and dishursed	committee is working through a	This is in progress now, the					outside source.	Actual posting of information on						(Reliance on non-municipal partners indicated, if any)	Progress on Goal(s) -
	be used to educate students.	meeting.	Development and printing of formal education brochure designed for contractors with issuance at initial inquiry				-	Handout brochures initially		,	website to stormwater	dedicated page on town	Investigate and implement,	Update with new and	,				Broader base of assistance	A CAMILLA VOIA A	Planned Activities – Permit Vear 2
the rotten truth about landfills, 3 rd Grade, renewable and non-renewable resources.	place centered around earth day. First grade- awareness of reusable resources, 2nd Grade-		Still working on development of brochure for contractors	town common	earth day, voting, events on the	Stormwater rinoff related issues	reprints from news articles	Some brochures built out of				has generated quite a few links	Chairperson to our web designer	Continued research by our Stormwater Committee	utilizing other group settings	readjust our approach by	interest. The committee plans to	information yielded minimal	Two years of posting similar	CIA CORRESPONDENCE A CO	Planned Activities - Progress on Goals Permit Year 3
	Center works on this with younger children	Vanla Dockada Mill Engine montal	Information is distributed during site plan review			TO WIT TO CHILOTTO	available for distribution at several form locations	Education brochures continue to be	deicing spray program	removal technology, explaining	Amherst DPW tries new snow and ice	4	information on a regular basis.	Stormwater Committee Chairperson	in Town Report	at other town events. A report was filed	to flow at information booths set up	town Moderator information continues	Voter information was restricted by		Progress report on goals and activities for permit year 4
	part of the curriculum; expansion through the Nashua Regional Planning Commission is being explored.	Dollation information continues to be	Plans are to produce educational information about the Stormwater Regulation for dispersal as soon as possible.			Works and Town Hall.	available at several town locations including the Department of Public	Educational brochures continue to be					possible.	New Stormwater information on the Town website is added as often as	Celebration.	at the Town Fourth of July	Commission at their information table	conjunction with the Conservation	Information was disseminated in		Progress report on goals and activities for permit year 5

1a. Additions

																		-				_	
						_										1.7							1.6
											on the town website	the articles are posted	After being published	Citizen.	written for Amherst	Series of articles						stream management	Transfer Station waste
																Committee Chair					Committee	and Solid Waste	Public Works Director
																Educate residents					taxpayers	and educate	Improve facility
										Reduce Lawn Fertilizer Use	Read the Fine Print Sept 14	Buying an Using Pesticides,	Water Pollution July 27 th	June 8th Lawn Pesticides and	Articles	April 13, 2004 Earth Day							
							•				washing in the yard.	commercial car wash verses	Driving Skills. Feb 8th Article on	14th Brush Up on your Winter	on Limited Salt Use Roads Jan	January 11th Safe Winter Driving			streamlining the facility	Committee is working towards	web page and the Solid Waste	information is posted on the town	Household Hazardous Waste
litter pickup	> Every day is earth day in Amherst -	use roads.	> Safe winter driving on Limited salt	Pet waste and water pollution	Amherst Citizen	Recovering & Recycling	Amherst Trash, Resource,	> Recycling Trends	> The Importance of Recycling	Recycling articles	available	> Earth machines compost bins	> What's our trash problem	Amherst a basic overview	> EPA Stormwater Requirements for	Amherst General Quarterly 12/05		next year.	underway by Solid Waste Task Force for	at current levels. Plans are already	a row (lost by 7 votes) recycling continues	down by the voters for the second year in	Facility renovations have been turned
 Household Hazardous Waste Collection Season Kicks Off 	Amherst Citizen 11 April 2007	and Solid Waste Task Force	Committee and the Recycling	Activities for the Stormwater II	> Summary of the Yearly	2006 Town Report	environmental issues	Recycling and other	Quarterly about Stormwater,	> There are articles in each	the Transfer Station	Station, Benefits of Improving	Services offered by the Transfer	the Stormwater Regulation	Passage and Implementation of	Amherst General Quarterly March 2007	expected to further increase recycling.	break as early as October 2007. This is	will be available in July and ground may	approved by the voters this year, funds	recycling has increased. Renovations were	increased its educational efforts, and	The Amherst Solid Waste committee has

2. Public Involvement and Participation

Revised	2.3			Revised						2.2		10/04	Revised			2.1			ID #	BMP
	Stenciling	Catch Basin						Baboosic Lake	septic hazards from	Removal of potential				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Committee	Stormwater Advisory			BMP Description
		Public Works			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Health Department	Town Administrator and	several town boards	private sector and	Representation from	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	commissioners	and Road	Public Works Director		Dept./Person Name	Responsible
	by August of 04	Stencil priority	implement by 05	Bid out in 04	septic system	to community	summer homes	from selected	septic systems	Move failed				SWMP	improvements to	recommend	Review and		Goal(s)	Measurable
annual cleaning in July, DPW staff will mark as each is cleaned	350 catch basins. During our	The town maintains fewer than				implementation this year.	of the bidding stage, anticipate	outside funding, in the process	hearings, approval of additional	Approval by town after public					recommended improvements.	report and are working on	We are reviewing the initial	(Reliance on non-municipal partners indicated, if any)	Permit Year 1	Progress on Goal(s) -
announcement in local paper	public service	Monitor and re-stencil with						expansion of program.	water quality, and seek	Measure improvements to	implement	Review, revise, and	comments and feedback.	and Planning Board for	Conservation Commission	improvements to	Submit recommended		Permit Year 2	Planned Activities -
basin cleaning	spring/early summer during catch	Markings are done annually in the	Construction anticipated next year.	additional homes in the next phase.	2005. State DES approval for 12	homes will be completed by fall of	place. Force mains for 12 individual	Services the main leaching fields are in	Hampshire Department Environmental	With the cooperation of New				summer intern.	responsibility, will oversee activities of	has started identifying areas of	Stormwater committee meets monthly,		Goals Permit Year 3	Planned Activities - Progress on
	catch basin cleaning	Spring markings will continue during					Fall	anticipate construction to start in the	which is already under design. We	Town vote approved funds for Phase II		this year	and we anticipate implementation later	review	ordinance. It is going through legal	Engineering to develop a Stormwater	Committee worked with CLD		activities for permit year 4	Progress report on goals and
our catch basins	installed vinyl markers @ 70% of	Stormwater interns designed and							vote approved Phase III.	Phase II is out to bid, and the Town		·	appropriate Boards.	presented it for adoption by the	our Stormwater Regulation and	the Regulation, the Committee finalized	After the Committee met and reviewed		activities for permit year 5	Progress report on goals and

			Revised						2.5) 1				Revised		2.4	
			<u>G</u>							Education Committee						Events	HHW Collection
	II Committee	includes the Stormwater	This process now			· · · ·		force committee	and Solid Waste task	Public Works Director				_	Planning Commission	and Nashua Regional	Public Works Director
- 04	voting in March	posted at SP-2	Information	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				town common	events on the	Booth at major						participation	Better
				•				such as Forth of July	by volunteers during events	An information booth manned		local collection event.	this program and investigating a	Waste Committee is reviewing	events. The Amherst Solid	sponsored regional collection	Currently, there are five
							information.	and expand available	received at public events	Consider comments		-		more local collection.	event and work towards a	participation of the regional	Continue to track
			we will include information there also	should be up and running by this fall,	a community access channel which	activities. As the town moves towards	for an information booth at 4 th of July	Station, and on the web. Preparations	elementary schools, the Transfer	Education is on-going in the		pursue funding.	funding was cut. We will continue to	A local regional site failed as state	designated collection site is in Nashua.	regional collection. The approved	Amherst continues to be involved in
meetings.	Commission Stormwater II coalition	attend Nashua Regional Planning	Stormwater II Committee members	annual events help spread the word.	and booths staffed by volunteers at	located at the Amherst Transfer Station	Practices. A new information board	Amherst residents to Best Management	an active education tool exposing	Community access channel has become				chance of local collections.	funding cuts continue to plague any	to regional collections in Nashua. State	Amherst has continued its commitment
					regionalizing a school curriculum	Stormwater Coalition is investigating	Nashua Regional Planning Commission	and booths staffed by volunteers. The	articles, the community access channel,	Education is on going with news	Force volunteer committee.	active Recycling and Solid Waste Task	in Milford. The Town also has an	creating a more localized collection site	increase in local funding to assist in	to regional collections and supported an	Amherst has continued its commitment

2a. Additions

			2.6
	Earth Day	conjunction with	Roadside Cleanup in
and Public Works	at Souhegan High School	Environmental Teacher	Beth Woodbury
of town roads	from shoulders	and floatables	Remove trash
become semi-annual.	and public works employees. This may	trash from the roadside using students Junior Women's Club who intends to	This is cooperative effort to remove
organizations	and public works employees. This may solicit assistance from other volunteer	Junior Women's Club who intends to	This spring we will work with the
new volunteers.	cleanup efforts. We continue to recruit	volunteer groups supporting roadside	Public Works continues to work with

3. Illicit Discharge Detection and Elimination

		ເນ			Revised		3.2					Revised		_			3.1	i			ID #	BMP
		information	Illicit connection			connections	of outfalls for illicit	Dry weather screening					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			waters	outfalls and receiving	Identify and map				BMP Description
			Planning Board					Public Works					; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			Water Works	& Pennichuck	Public Works		Name	Dept./Person	Responsible
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Planning Board	the attention of	Bring information to				Fall of 06	Screen all outfalls by	summer 04	plan it to start in	not started yet, we	Actual stenciling has	by Pennichuck	information supplied	onto map. Review	devise and transpose	a footage measuring	Map all outfalls using				Measurable Goal(s)
	connection discharges to formulate ordinance	Board with documented illicit	Partner with the Amherst Planning			summer staff	concurrent with footage mapping by	Continue field screening of outfalls				data base and onto town tax map.	information and transpose it into	start recording footage and relevant	Additional DPW summer staff will	delineator posts during fall 03.	marked with reflectors and	All culverts and catch basins were	partners indicated, if any)	(Reliance on non-municipal	Permit Year 1	Progress on Goal(s) -
	town meeting approval.	necessary ordinance to 05	Follow through with	follow-up.	inappropriate findings for	mapping investigate any	outfalls with measuring and	Continue field screening of									mapping program	Continue measuring and			Permit Year 2	Planned Activities -
	presentation to Planning Board	on ordinance information for	Stormwater committee is still working			Public Works employees this spring.	connection training is scheduled for all	Continue screening, outfall and illicit							on board by end of May.	computer and mapping skills should be	Hampshire one or two interns with	In cooperation with University of New			Goals Permit Year 3	Planned Activities - Progress on
summer	mapping, follow-up with inspections will continue this	identified during outfall	Some connections were				weather screening this summer	Interns will perform dry			•			imposed on a map.	were marked by GPS and	Stormwater area. Coordinates	flow direction within the	Two interns located outfalls and			activities for permit year 4	Progress report on goals and
be done as needed.	and E. coli, all came back negative. Additional testing will	locations for Total Coliform	Water was tested in ten			summer as needed.	screening will be done this	Nothing was found, additional							verified.	monitored, reviewed, and	outfalls will continue to be	Culverts, catch basins, and		,	activities for permit year 5	Progress report on goals and

4. Construction Site Stormwater Runoff Control

	Revised				4.2	•				Kevised		4.1				Ш#	BMP
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Site plan review					Prevention Plan	Water Pollution	Construction Storm			_	BMP Description
		use Manager	Board, & Land	Planning	Director,	Public Works		Assistant	Planning	Amherst	Works Director	& Public	Planning Board		Name	Dept./Person	Responsible
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	put actions on paper	review meeting) and	in place (site plan	Take the process now					site runoff control	existing construction	Complete review of				Measurable Goal(s)
					site plan regulations that exist today.	Create an interim policy from the					control program for its own work.	implementing a Stormwater runoff	Public Works has set the example by	indicated, if any)	(Reliance on non-municipal partners	Permit Year 1	Progress on Goal(s) –
					and update as necessary	Continue with interim policy	etc	site inspection procedures,	water quality benchmarks,	documents for establishing	adjustments to existing	regulations, make necessary	Review existing rules and			Permit Year 2	Planned Activities -
			Board hearings.	plans to be included in Planning	Zoning Administrator to review site	Department Heads meet monthly with			plans.	Storm water pollution prevention	construction plans on the need for	Administrator after reviewing	Public Works offers input to Planning			Goals Permit Year 3	Planned Activities - Progress on
	:	Planning Board approval.	construction plans prior to	and Zoning to review	with the Director of Planning	DPW Director meets regularly		SWPPP	disturbance necessitates a	advises contractors if project	and Zoning to review plans and	with the Director of Planning	DPW Director meets regularly			activities for permit year 4	Progress report on goals and
Regulation is implemented.	take place as needed after the	Additional site reviews will	and Zoning hearings.	formal presentation at Planning	review plan proposals prior to	Department heads continue to			and Planning Board can begin.	of Selectmen, Board of Health,	Town officials under the Board	Regulations, implementation by	With the adoption of Amherst's			activities for permit year 5	Progress report on goals and

5. Post-Construction Stormwater Management in New Development and Redevelopment

	Revised									Revised						5.1	1			ID #	BMP
		Plan	Town regulation	Practices into	Management	Incorporate Best			-					43,560 square feet	for sites over	and regulations	Stormwater rules				BMP Description
		of Selectmen	Counsel & Board	Board, Town	Director, Planning	Public Works		•			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Planning Board	Engineering,	Public Works,		Name	Dept./Person	Responsible
				Management Practices.	regulations to include Best	Complete update of Town's			looks more like an 04-05 goal	We have started slowly, this	management practices, etc.	keeping forms, best	maintenance, include record	manual for conducting MS4	Complete formal procedures	MS4 maintenance procedures.	Complete review of existing	***************************************			Measurable Goal(s)
					draft recommended changes	Review existing Master Plan and						management and illicit discharges.	post construction Stormwater	rules and regulations to regulate	works and planning. Begin drafting	recommendations from public	Start the review process with	partners indicated, if any)	(Reliance on non-municipal	Permit Year 1	Progress on Goal(s) -
		implementation.	approval and	jurisdiction for	authority having	Bring before the							implementation.	the process for	review and initiate	regulations for	Draft new rules and			Permit Year 2	Planned Activities -
		management guidance documents	Looking at adopting NHDES best	the town regulations.	is working on rules to be included in	The Amherst Stormwater Committee					,	Counsel.	Board Representation, and Town	Board of Selectmen with Planning	between Stormwater Committee and	Committee. A meeting is scheduled	This is a priority of the Stormwater			Goals Permit Year 3	Planned Activities - Progress on
New road construction, Storm Drainage, Water distribution, & Sanitary sewers	General construction standards,	drafting new road construction	plan. Public Works Director is	towards redoing the master	town vote to fund money	Town of Amherst earmarked by	town roads.	construction sites destined to be	inspectors are only inspecting	As of this writing, town					Counsel.	being reviewed by Town	Stormwater regulations are		3	activities for permit year 4	Progress report on goals and
	TOUR OPPOSITIONS	in the forthcoming update of the	BMP's; more will be included	Regulation includes some	underway. The Stormwater	Master Plan revision is		inspection SOP's	be working on construction site	This year, Town officials will				Planning Board.	Selectmen, Board of Health and	been adopted by the Board of	The Stormwater Regulation has		•	activities for permit year 5	Progress report on goals and

6. Pollution Prevention and Good Housekeeping in Municipal Operations

					-		-										
	Revised	6.4 Revised	6.3 Revised	Revised		6.2						Revised		6.1	:	: 	BMP ID#
		Street sweeping	Catch basin cleaning		salt	Evaluate the use of Pesticides, sand, and							(Enhance Employee Training Procedures	Document and		BMP Description
		Director of Public Works	Director of Public Works			Director of Public Works				,				Director	Public Works	Name	Responsible Dept./Person
		Sweep winter debris from the streets	Clean every catch basin at least once a year		formal procedures manual for handling and using pesticides, sand, and salt	Complete review of existing procedures. Write							employee training manual	update of formal	Complete review of		Measurable Goal(s)
	cleaned during a ten year ditching plan	Existing policies account for approximately one quarter of the streets picked up each spring and the rest swept to the road edge and	This practice started three summers ago, each and every catch basin is cleaned yearly or more frequently if needed.		three years, we have integrated new technology to minimize the impact of salt and sand on roads.	One employee is certified as pesticide supervisor. Within the last					train staff on content by July 04	by June 2004. SWMP in draft stage,	SOP's partially completed, plan to	Academy training. Department	All employees are actively involved	(Reliance on non-municipal partners indicated, if any)	Progress on Goal(s) – Permit Year 1
	roads.	Work towards budgeting additional monies to power pick- up sweep all town	Continue with this program	speed controls.	winter sait and sand equipment. Purchase of two replacement	Complete the learning process of calibrating					practices.	pollution prevention	and techniques to	integrate new training	Continue existing		Permit Year 2
	year additional monies are added to increase the equipment rental.	Street sweeping with pickup vacuum is an annual spring event. The budget process has expanded to approximately one third of town. Each	Each catch basin is cleaned once per year. Catch basins are monitored and additional cleaning happens when and if warranted.	friendly liquid deicer.	amounts of fertilizers and pesticides. At March voting, taxpayers authorized	Municipal parks and grounds, including cemeteries are tested to							training class for highway employees.	of Manchester, NH to put on a	The Town of Amherst Department of Public Works hired CLD Engineering		Goals Permit Year 3
	vacuurning.	Streets are swept yearly both with vacuum and sweep to the side systems. Future budget plans continue for total	Hach catch basin is cleaned yearly. New catch basins are constructed and engineered not to allow stagnant water to pool		The town continues to support the majority of our equipment unorrades and improvements.	Our state certified pesucine supervisor manages our program within state guidelines.	Regional Stormwater meeting	Operator, Grade 1-OIT. Stormwater Committee members attended 1 st annual	as a Treatment Facility	Solid and Hazardous waste. Planning and Zoning Technical Assistant was trained/certified	Basic Roads and drainage,	treatment, Basic water	Wastewater collection and	employee at the Public Works	Stormwater awareness, each		activities for permit year 4
school facilities.	owned (sweep to the side of the road) equipment. This includes school parking lots and other	Streets are swept each spring. 30% with a hired vacuum sweeper (funding increased by one third in '08) and the halance (70%) with Town	 -	All municipal cotch basing are		calibrated each fall to minimize product usage. The Town	Winter descing equipment is				Facility Operator, Grade 1-OIT	Town employees) was	employee (for a total of two	UNH Technology Transfer	are regularly trained through the	All Dublic Works amployees	activities for permit year 5

Part IV. Summary of Information Collected and Analyzed

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

	Expenditures	Alling program budget/	A Signification Created/staffed					
		\$20,000			partners indicated, if any)	(Reliance on non-municipal	Permit Year 1	Progress on Goal(s) -
	\$6,000	\$20,000				Permit Year 2	Activities -	Planned
	\$17,000	\$24,000		Year 3	Goals Permit	Progress on	Activities -	Planned
	\$19,000	\$20,000	Handled by others			permit year 4	goals and activities for	Progress report on
4.0,000	\$16,000	\$10,000	Part time					

Education, Involvement, and Training

Gram	- inaterial confected	motorial callected		Household Hazardous Waste Collection Down	reline clean-in participation or quantity of character and to a local	Stream teams established or supported	Signal indiagement committee established					Estillated humber of residents reached by education program(s)
Grammar School		05%	5 Regional	No)	¥T_\	No	Yes					15 %
Grammar School		05%	Regional				Yes					
Grammar School		05%	5		000000000000000000000000000000000000000	supported	Yes				-	
Grammar School		0.02%	5 Regional		CITICOLLE	Interns	Yes				town wide	15% but distributed
Grammar School	3,713 lbs	0.03%	6 Regional	Yes-participation	тистиз	Interns	Yes	publications	and other	channel, web site,	community access	40% through

Legal/Regulatory

Post-Development Stormwater Management	Erosion & Sediment Control	Illicit Discharge Detection & Elimination	Accompanying Regulation Status (indicate with "X")	Post-Development Stormwater Management	Erosion & Sediment Control	Illicit Discharge Detection & Elimination	Regulatory Mechanism Status (indicate with "X")			
								Phase II	Prior to	In Place
								Review	Under	
								Drafted Adopted		
X	X	X		×	\times	×		Adopted		

Mapping and Illicit Discharges

	Prog P	Progress on Goal(s) Permit Year 1	Progress on Goals Permit Year 2	Progress on Goals Permit Year 3	Progress on Goals for Permit Year 4	
Outfall mapping complete				Partial 8/05		for permit year 5
Estimated or actual number of outfalls				I the trace of the		51
System-Wide mapping complete				Partial 8/05		Yes
Mapping method(s)				a the same		* 40
Paper/Mylar				Paper		Paper
• CADD						* ***
• GIS				yes		
Outfalls inspected/screened				3		10
Illicit discharges identified			, , , , , , , , , , , , , , , , , , ,	,		None
Illicit connections removed	-					None
% of population on sewer			0%	0.0023	0.0025	0.0025
% of population on septic systems		(100%)	100%	99 9977%	00 0075	00 00750/
Construction		(200)	100.00)),)),),)),))))	22.221270
2003	2004 2005	2006	May 06-May 07	fav 07		
Number of construction starts (>1-acre)		Three	4	Luj O'		
Estimated percentage of construction starts adequately	Two	Three	100%	×		
regulated for erosion and sediment control	*	111100	100	~		
Site inspections completed	Two	ı	4			
Tickets/Stop work orders issued	0	ı	0			
Fines collected	0		0			
Complaints/concerns received from public	0	1	0			
Post-Development Stormwater Management						
Estimated percentage of development/redevelopment projects adequately regulated for post-construction stormwater control	ely regulated		50%	75%		75%
Site inspections completed			50%	75% Presently regulated through		Municipal regulation passed within the last two
			•	State site specific as required by NHDES. Town authority limited until regulation in		months, regular inspections have already started.
Estimated volume of stormwater recharged						
Operations and Maintenance						
	2003	2004	2005	2006		2007
Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	,	1time/yr	1time/yr	1 time /yr		1 time / yr
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	r ltime/yr	ltime/yr	ltime/yr	1 time/ vr		1 time / year
	340	3/5	255	1 (TITTE/)1		

Construction

0		0			Complaints/concerns received from public
0	•	0			rilles collected
0	ı	0			Fine cell of d
4		Two			Site inspections completed
					regulated for erosion and sediment control
100%	Three	Two			Estimated percentage of construction starts adequately
4	Three	Two			Number of construction starts (>1-acre)
May 06-May 07	2006	2005	2004	2003	

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-construction stormwater control	50%	75%	75%
Site inspections completed	50%	75%	Municipal regulation
		Presently regulated through	passed within the last two
	-	State site specific as required	months, regular
		by NHDES. Town authority	inspections have already
	-	limited until regulation in	started.
		place	
Estimated volume of stormwater recharged			

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	2003 ltime/yr	2004 1time/yr	2005 1time/yr	2006 1 time /yr	2007 1 time / yr
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	ltime/yr	1time/уг	ltime/yr	1 time/ yr	1 time / year
Total number of structures cleaned	340	345	355	360	360

Cost of screenings disposal	sand, beneficial use, etc.)	Disposal of use of sweepings (landfill, POTW compost recycle for	7	The second secon	\(\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	Oty of corponing / Jal.	Storm diam cleaned
				200 yards est.	200	J JUU LF.	2007
	recycle		est	220 yards	3		
	recycle	vol.	AC+	240 yards			
	recycle			210 vards estimated	77 OO T.L	31,000	
	Recycle		200 yands estilliated	200 wards actionated			

Average frequency of street suvening (no.	2003	2004	2005	2006	2007
streets)	ltime/yr	1 time/yr	1 time/yr	1 time/yr	1 time / year
Average frequency of street sweeping (commercial/arterial or other					· carro / Jour
critical streets)	ltime/yr	ltime/yr	1time/yr	1 time/yr	l time per vear
Qty. of sand/debris collected by sweening	:			,	To a form
Disposal of sweepings (landfill POTW) compact 1.	lbs. or tons			1,000 vds	Less than 1 000 vondo
continuity is the composition of	location		Reneficial	Damaff -: -1	Less man 1,000 yalus
Cost of comparison in 1:			lleage	belieliciai usage	Beneficial usage
Tree or confirmed in phone			9000	}	
Vacuum street sweepers purchased/leased			\$8,000	\$8,200	\$13,000
				Not going to be done will	Capital Improvement plan
Vacuum street sweepers specified in contracts				continue to hire out	does not support purchase
		Outside hire	Outside hire	Outside hire	Outside hire
Reduction in application on public land of visites					

			• Pesticides			• Herbicides			Fertilizers	CHILILII (III)	= elimination
usage	proper	Tested for	usage	proper	Tested for	usage	proper	l'ested for			
	,	Tested for proper usage			Tested for proper usage			Tested for proper usage			
	Spring of the second	Tested for proper usage		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tested for proper usage			Soil tested annually			

Manual control spreaders used	treated with one hundred percent ledge sand. Pre-wetting techniques utilized	Anti-/De-Icing products and ratios All paved roads are treated with a 50/50 mix. Half of our equipment has ground speed controls, and pre-wetting tanks and one small truck is equipped with straight liquid deicing (50% magnesium chloride, 50% distillers brown to be a first of the control of
(yes) Yes (yes) Yes	% CMA % CMA % Kac % KCl % KCl 50 % Sand 50 % San	50 % NaCl 10 % CaCl ₂ 03 % MgCl ₂ 50 % NaCl 10 % CaCl ₂ 03 % MgCl ₂
Yes Yes	% CMA % Kac % KCl % San	50 % NaCl 10 % CaCl ₂ 03 % M ₂ Cl ₂
Yes-20% of equipment	0.0% CMA 0.0% Kac 0.0% KCI	50% NaCl 10% CaCl ₂

	2004	2005	2000	
Automotion 7			2000	2007
Transmin of Zero-verocity spreaders used	yes	Yes	Yes	Yes-80% of equipment
Estimated net reduction in typical year salt application	Unknown at	Unknown at We are able to keep status quo in	We are able to keep status quo in	Status one
Salt nile covered in storogo chod	this time	spite of increased traffic loads	spite of increased traffic loads	oraius quo
Storage shed(s) in design or under south	yes	yes	yes	Yes
מין ביייבר(י) זיי מייז פין מין מיומרין רחוופון מכון חון	n/a		New additional storage under	Additional storage funded, but
			design	not yet constructed.

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Municipality/Organization:	Town of Amherst, NH	P	APR 30 2007
EPA NPDES Permit Number:	NHR41001	,	DES-WEB
MaDEP Transmittal Number:			
Annual Report Number & Reporting Period:	No. 5: March 03-May 07		•

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person	n: Bruce W. Berry	Title: Director of Public Works
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Terephone w.	(003) 073 2317 22201	Emaii. boeily@aimicistini.gov

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

	7 11/
Signature:	
<i>(</i>	
Printed Name:	Gary MacGuire
Title:	Town Administrator
Date:	4-25-07

